Glendale Ground Water Treatment System – Plant entrance with two air strippers shown. The two air emission stacks from the vapor phase granular activated carbon units are shown.



Glendale Ground Water Treatment System – The two air strippers and one vapor-phase granular activated carbon unit are shown.



Glendale Ground Water Treatment System – Two of the six vapor-phase granular activated carbon units are shown (two trains of three each).



Glendale Ground Water Treatment System – Three of the eight liquid-phase granular activated carbon units are shown.



Glendale CrVI Treatment System – Reduction, Coagulation, and Filtration (RCF) System - Settling tank on left and three mixing tanks on the right are shown.



Glendale CrVI Treatment System – Reduction, Coagulation, and Filtration (RCF) System - Settling tank on right and the two multimedia filtration units on the left are shown (mixing tanks in behind).



Glendale CrVI Treatment System – Weak Base Anion (WBA) Exchange System – The CO2 tank for pH adjustment on front left and backwash settling tank, two ion exchange vessels in back, bag filtration units (blue color) in front are shown. The former Excello plating building is shown in the background but has since been demolished.

